## **Option 3.2-2**

Manufacture and install one (1) illuminated wall sign measuring 13' - 4" wide x 2' tall white lexan face with computer cut first surface vinyl



Total Area: 26.67 square feet

SIGN LOCATION

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0 8

Total Allowable Sign Area: 50 square feet as per landlord

**Color Specifications for logos:** 

For Movement Performance Institute:

**Process colors:** 

OFFICES - 1st FLOOR = 5,768 S.F.
OFFICES - 2nd FLOOR = 5,768 S.F.
140'

ACENT NEW 2

Cardinal Red: 13% C; 90% M; 95% Y; 41% B

Yellow: 0% C, 14% M; 100% Y; 0% B

S. SEPULVEDA BLVD.

**NEW - 2 STORY** 

= 40,000 S.F.

**MAJOR/ RETAIL** 

±121'-8'

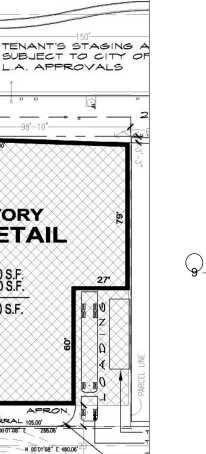
USC logo: Pantone 201C



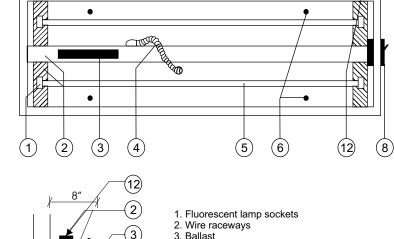
**PROPOSED** 

PHOTO SIMULATION (NOT TO SCALE)

## TYPICAL SIGN DETAIL FOR ILLUMINATED SINGLE FACE WALL SIGN LOGO (FRONT LIT)



TYPICAL SECTION N.T.S.



- 4. Flexible conduit to circuit (circuit provided by others)
- 5. High output fluorescent lamps
- 6. 1/2" wedge anchors (minimum 4 pcs.) 7. Sheet metal retainer
- 8. Disconnect switch
- 9. Junction box (provided by others)
- 10. 24 gauge sheet metal frame painted black
- 11. 1/8" thick white lexan face with computer-cut vinyl letters
- 12. Photo cell 120-240 volts

- Junction box is to be located behind the wall in the center of each sign element.
- Custom formed trim cap tolerances must be kept to a minimum. Light leaks are unacceptable.
- Field verify location and installation requirements.
- Electrical to sign location to be done by others. Signs to meet or exceed all applicable codes.
- Sign to be UL approved
- Silicone caulking on all interior edges for waterproofing

ALL WORKS COMPLY WITH 2007 CALIFORNIA BUILDING CODE

FINAL ELECTRICAL HOOK UP BY OTHERS

- PERMANENTLY CONNECTED NON-CONTINUOS OPERATION VOLTS: 120 60HZ

- VOLTS: 120 60H2 DEDICATED BRANCH CIRCUIT (1) 20 AMP UL INSPECTED AND LABELED IN ACCORDANCE WITH UL STANDARD #48 FOR

INSTALLED USING UL LISTED PARTS AND METHOD OF INSTALLATION IN ACCORDANCE WITH 2008 NATIONAL ELECTRIC CODE & 2007 CALIFORNIA ELECTRIC CODE

ELECTRICAL CONTRACTOR TO PROVIDE ELECTRICAL 20AMP DEDICATED CIRCUIT TO ILLUMINATED SIGN, AUTOMATIC CONTROLS & ELECTRICAL PANEL SCHEDULES

"THE CONSTRUCTION SHALL NOT RESTRICT A FIVE-FOOT CLEAR AND UNOBSTRUCTED ACCESS TO ANY WATER OR POWER DISTRIBUTION FACILITIES (POWER POLES, PULL-BOXES, TRANSFORMERS, VAULTS, PUMPS, VALVES, METERS, APPURTENANCES, ETC.) OR TO THE LOCATION OF THE HOOK-UP. THE WORKERS AND THE CONSTRUCTION SHALL NOT BE WITHIN TEN FEET OF ANY POWER LINES WHETHER OR NOT THE LINES ARE LOCATED ON THE PROPERTY." OTHERWISE, CLEARANCE FROM DWP IS REQUIRED. CALL

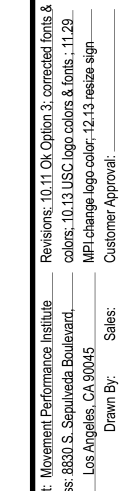
"ALL SIGNS MUST BE CONSTRUCTED OF NON-COMBUSTIBLE MATERIALS OR APPROVED PLASTICS."

Address: Project:

SITE PLAN (N. T. S.)

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Sheet Number